

What the invention claimed is:

1. A combination connector shell comprising:

an electrically insulative front housing, said front housing comprising a front receiving chamber, a rear coupling side, insertion slots cut through a bottom wall of said front receiving chamber and a part of said rear coupling side;

a rear housing shaped like a hollow rectangular frame defining a center opening, said rear housing having a front coupling side abutted against the rear coupling side of said front housing and a bottom side;

a terminal holder disposed at the bottom side of said rear housing, said terminal holder having a front coupling side abutted against the rear coupling side of said front housing below said rear housing, and a top receiving space facing the center opening of said rear housing and adapted to accommodate a circuit board; and

a first coupling structure, said first coupling structure comprising a plurality of first fastening members and second fastening members respectively disposed at said rear housing and said terminal holder and adapted to lock said terminal holder to the bottom side of said rear housing.

2. The combination connector shell as claimed in claim 1, further comprising a second coupling structure, said second coupling structure comprising a plurality of first fastening

members and second fastening members respectively disposed at said front housing and said rear housing and adapted to lock the front coupling side of said rear housing to the front coupling side of said front housing.

5 3. The combination connector shell as claimed in claim 2, wherein the first fastening members of said second coupling structure are springy hooks disposed at two sides of the rear coupling side of said front housing.

10 4. The combination connector shell as claimed in claim 2, wherein the second fastening members of said second coupling structure are front hooks bilaterally forwardly extended from the front coupling side of said rear housing and respectively hooked up with the first fastening members of said second coupling structure at said front housing.

15 5. The combination connector shell as claimed in claim 1, wherein said front housing further comprises a rack extended from the rear coupling side near the bottom and adapted to support said terminal holder.

20 6. The combination connector shell as claimed in claim 1, wherein said front housing further comprising at least one front insertion hole extended from a front side thereof through said rear coupling side and adapted to accommodate a respective light emitting device.

7. The combination connector shell as claimed in claim 1,
wherein the first fastening members of said first coupling structure
are bottom hooks bilaterally extended from a bottom side of said
rear housing and adapted to engage the second fastening members
5 of said first coupling structure at said terminal holder.

8. The combination connector shell as claimed in claim 7,
wherein the second fastening members of said first coupling
structure are hook holes disposed at two sides of the front
coupling side of said terminal holder and adapted to receive the
10 bottom hooks of the first fastening members of said first coupling
structure at said rear housing.

9. The combination connector shell as claimed in claim 1,
wherein said terminal holder further comprises a plurality of stop
rods forwardly extended from the front coupling side for insertion
15 into the insertion slots of said front housing.